ASSIGNED

 	ŀ	•		NDEO			ત્રાસાસ 产
					MIT		1715
	1	•	E THE PUBLIC				٠.
te o	f first	receipt a	and filing i	n State E	ngineer's o	ffice JAN	1 1 5 1957
turn	ęd to ap	pricant r	or correcti	.on	•	<u>ئۇ</u> .	Y 2 1957
1.1.66	fed abbr	ication i				11784	1007
					,		
	rne unde	rsigned	Gary L.	Hone	ame of applicant	. 1	· · · · · · · · · · · · · · · · · · ·
	Winnemu	ıcca		, Cour	ty of Hun	nboldt	
	Ħ		·	•	•		,
ate	DI	ic vada .		<u> </u>	tereby make	appric	acton ic
rmis	sion to	appropria	ate the publ	.ic waters	of the Sta	te of Nev	ada, as
rein	after st	ated. (I	If applicant	is a cor	poration, g	ive date	and plac
	•			,		,	F
inc	orporati	.on.)			<u> </u>		
mı.					= - 4 - Unde	aranound :	;
Th	a source I	or the p	proposed app	ropriation	Name	of stream, lake, or o	ther source
		· · · · ·	•	· 	· · · · · · · · · · · · · · · · · · ·		
ሞኩ	 e amount	of water	r annlied fo	r is	7 ⊲ 0	580	ond-fee
	3		r applied fo			rs' inches	, 01, 100
Ţh	e water	to be use	ed for <u>Irri</u>	gation &	Domestic er. mining. manufacturi	g, domestic, or other	r use
Th	 e water	is to be	diverted fr				
	<u>.</u>	_	5 N., R. 37				-
scribe as	being within a 40-	-acre subdivision of	public survey, or by con	arse and distance to a	section corner. If on a	insurveyed land, it	should be so stat
N O	13' W., IR 37 F	1,378.10 M D B	feet from .&M.	the North	east corner	or Sec.	26, T.
14 . ,			USED FOR TREE			ING THEODINA	TTON:
	IF THE WA	TER IS TO BE	S USED FOR IREI	AATION, SUFFI	Y THE POLICY.	ING INTORMA	
) N	umber of	acres to	be irrigat	ed is	240		
		M.D.B.&I	M accordance with special is		ihe by legal subdivision,	***	
	1						:
	<u>. </u>	• • • • • • • • • • • • • • • • • • • •	•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•
	<u> </u>						
i ! .	<u>1</u>						
	į.						*
	<u>. </u>						*
. 11		hogin oh	out Jan. 1	and end o	hout Dec. 3	Sl of en	ch weer
) บ	se will	begin ab	out Jan. 1	and end a	bout Dec.	<u>31</u> , of ea	ch year.
			Month	·	Month	.•	
			FOR POWER, MIN	ING, STOCK WA	Month == TERING, OR OTE	.•	
			FOR POWER, MIN	·	Month == TERING, OR OTE	.•	
- IF	WATER IS	TO BE USED E	FOR POWER, MIN	ING, STOCK WA	Month TERING, OR OTE	ER USE, SUPI	
. II	water is	TO BE USED F	FOR POWER, MIN	ING, STOCK WA	Month TERING, OR OTE	ER USE, SUPI	
. II	WATER IS	TO BE USED F	FOR POWER, MIN FOLLOWING	ING, STOCK WA	Month TERING, OR OTE	er use, sur	
l) P	water is ower to	to be used to be develo	FOR POWER, MIN. FOLLOWIN	ING, STOCK WANG INFORMATION	Month TEBING, OR OTE ON hors	er use, sur	
l) P	water is ower to	to be used to be develo	FOR POWER, MIN FOLLOWING	ING, STOCK WANG INFORMATION	Month TERING, OR OTE ON hors of use by legal subdivision	er use, sur	PLY THE
) P	water is ower to	to be used to be develo	FOR POWER, MIN. FOLLOWIN	ING, STOCK WANG INFORMATION	Month TERING, OR OTE ON hors of use by legal subdivision	æ use, supl epower.	PLY THE
) P	ower to lace of oint of	to be used in the development of	FOR POWER, MIN. FOLLOWIN	ING, STOCK WANG INFORMATION Give location of places Stream	Month TERING, OR OTE ON hors of use by legal subdivision Describe in same	æ use, supl epower.	PLY THE
l) P	ower to lace of oint of	to be used in the development of	for power, min following oped is	ING, STOCK WANG INFORMATION Give location of places Stream	Month TERING, OR OTE ON hors of use by legal subdivision Describe in same	æ use, supl epower.	PLY THE
) P) P	water is ower to lace of oint of tate num	to be used to be develouse	for Power, MIN FOLLOWING oped is water to skinds of and	ING, STOCK WANG INFORMATION Give location of place of the stream imals to be	Month TERING, OR OTE ON hors of use by legal subdivision Describe in same	epower.	PLY THE
) P	water is ower to lace of oint of tate num	to be used to be develouse	for Power, MIN FOLLOWING oped is f water to skinds of answer.	ING, STOCK WANG INFORMATION Give location of place of the stream imals to be	Month TERING, OR OTE ON hors for use by legal subdivision Describe in same watered bout	epower.	PLY THE
1) P 1) P 2) S	ower to lace of oint of tate num	to be used to be develouse	for Power, MIN FOLLOWING oped is water to skinds of and	ING, STOCK WANG INFORMATION Give location of place of the stream imals to be	Month TERING, OR OTE ON hors of use by legal subdivision Describe in same	epower.	PLY THE
2) P	water is ower to lace of oint of tate num	to be used to be develouse	for Power, MIN FOLLOWING oped is f water to skinds of answer.	ING, STOCK WANG INFORMATION Give location of place of the stream imals to be	Month TERING, OR OTE ON hors for use by legal subdivision Describe in same watered bout	epower.	PLY THE
) P) P	ower to lace of oint of tate num	to be used to be develouse	for Power, MIN FOLLOWING oped is f water to skinds of answer.	ING, STOCK WANG INFORMATION Give location of place of the stream imals to be	Month TERING, OR OTE ON hors for use by legal subdivision Describe in same watered bout	epower.	PLY THE

DESCRIPTION OF PROPOSED WORKS

Deep Well, Pump and irrigation ditch system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If w	aser	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions		
	1	
5. Estimated cost of works \$10,000.00	1	
6. Estimated time required to construct works 4 years		
7. Remarks		
For use of applicant		
	1	
s/ Gary L. Hone , Applicant.		
By s/ Ether W. Westmoreland	<u> </u>	
Compared hs/bb	-	
This sheet inspected		
, Engineer.		
APPROVAL OF STATE ENGINEER		,
This is to certify that I have examined the foregoing applicat	ion,	
and do hereby grant the same, subject to the following limitations a	na	
conditions:		
This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to expense.	deed	
3.0 c.f.s. It is understood that this right must allow for a real able lowering of the static water level at permittees well due to ground water development in the area. A substantial weir or other	+ 10 0 m	
or measuring device must be installed and measurements of water us	se kept	,
and a method provided, either air line or opening, for measuring to water. The State retains the right to regulate the use of the	depth water	
herein granted at any and all times.		
The engine of water to be engaged abolt be limited to the emour		
The amount of water to be appropriated shall be limited to the amount		
which can be applied to beneficial use, and not to exceed 3.0		
cubic feet per second., or a yearly duty of 4.0 acre-feet per acre irrigated.	pf lan	đ
Actual construction work shall begin on or before February 12, 195	B :	
Proof of commencement of work shall be filed before March 12, 1958	<u></u>	.
Work must be prosecuted with reasonable diligence and be completed of	on or	
before February 12, 1959.		
Proof of completion of work shall be filed before March 12, 1959.		
Application of water to beneficial use shall be made on or before		
February 12, 1962 . Proof of the application of water to benef	cial	
use must be filed with State Engineer on or before March 12, 1962.		
of commencement of work filed	day	
OF OF BENEFICIAL USE FILED APR 1 0 1959 OF AUGUST 1957 URAL MAP FILED APR 1 0 1962 Abased & 60012-T 3.0		+
-222 7/21/21 220 ATT		
RECORDED S/0/62 BK B PAGE /35	=72. ∋r.	-
West inell	1	